L Number	Hits	Search Text	DB	Time stamp
1	6	703/1.ccls. and (resonant adj frequency)	USPAT;	2004/09/03 10:20
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	_		IBM_TDB	
2	5	("3015949"   "3654804"   "3718813"   "3751994"   "3973112").PN.	USPAT	2004/09/03 10:18
3	20	4061017.URPN.	USPAT	2004/09/03 10:19
4	2	703/\$.ccls. and ((resonant adj frequency) and (loss adj factor))	USPAT;	2004/09/03 10:45
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
5	39	73/\$.ccls. and ((resonant adj frequency) and (loss adj factor))	USPAT;	2004/09/03 10:46
		, , , , , , , , , , , , , , , , , , , ,	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
6	3067	(resonant frequency) and (loss adj factor)	USPAT;	2004/09/03 11:00
			US-PGPUB;	
			EPO; JPO;	
,			DERWENT;	
,	20	360/\$ colo and //recongent fragrences and //	IBM_TDB	2004/00/02 44 22
7	38	360/\$.ccls. and ((resonant frequency) and (loss adj factor))	USPAT;	2004/09/03 11:32
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM TDB	
8	· 2	6536555.pn.	USPAT;	2004/09/03 11:44
	_	3333333.p.m	US-PGPUB;	2004/00/00 11:44
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
9	11	("5282100"   "5483397"   "5666239"   "5691037"   "5757580"	USPAT	2004/09/03 11:32
		"5761184"   "5777821"   "5781373"   "5982580"   "6005768"		
10		"6285525").PN.		0004/00/00 44 55
10	1 20	6536555.URPN.	USPAT	2004/09/03 11:39
11	20	("5214549"   "5235482"   "5282100"   "5598306"   "5757580"     "5781373"   "5877915"   "5886489"   "5898572"   "6075672"	USPAT	2004/09/03 11:40
		"6081406"   "6157116"   "6178060"   "6204621"   "6229668"		
		"6288866"   "6411463"   "6445534"   "6529345"   "6536555").PN.		
12	7		USPAT	2004/09/03 11:43
	•	"6229668"   "6256165").PN.	301 71	2007/00/03 11.43
13	2	5781373.pn.	USPAT;	2004/09/03 11:57
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
44	_	(114070000111154040401115504454011150000000000	IBM_TDB	
14	9	("4979062"   "5131619"   "5214549"   "5282100"   "5376850"	USPAT	2004/09/03 11:44
15	200	"5461268"   "5477401"   "5483398"   "5587855").PN.	LIGEAT	0004/00/00 11 55
15	362	181/207.ccls.	USPAT;	2004/09/03 11:57
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
16	3	(resonant frequency) and (loss adj factor) and ((disk or disc) adj	USPAT;	2004/09/03 11:58
-		drive) and 181/207.ccls.	US-PGPUB;	_004/05/05 11.50
Ì		,	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
17	0	(acoustic adj damper) and (loss adj factor) and ((disk or disc) adj	USPAT;	2004/09/03 11:58
Ì		drive) and 181/207.ccls.	US-PGPUB;	
Ì			EPO; JPO;	
			DERWENT;	
			IBM_TDB	ŀ

18	1	(acoustic adj damper) and ((disk or disc) adj drive) and 181/207.ccls.	USPAT; US-PGPUB;	2004/09/03 11:59
			EPO; JPO; DERWENT; IBM_TDB	
19	8	(acoustic adj damper) and ((disk or disc) adj drive)	USPAT; US-PGPUB;	2004/09/03 11:59
			EPO; JPO; DERWENT;	
			IBM_TDB	
20	19	("4367503"   "4791508"   "4814925"   "4870703"   "4974103"     "5282100"   "5376850"   "5422766"   "5454157"   "5461268"     "5483398"   "5761184"   "5781373"   "6175469"   "6256165"     "6473263"   "6498700"   "6603633"   "6608732").PN.	USPAT	2004/09/03 12:00
-	32		USPAT; US-PGPUB;	2004/09/03 10:08
			EPO; JPO; DERWENT; IBM_TDB	
-	2	6747840.pn.	USPAT; US-PGPUB;	2004/09/02 10:09
			EPO; JPO; DERWENT; IBM TDB	
_	0	6747840.URPN.	USPAT	2004/09/02 10:09
-	20	("5214549"   "5235482"   "5282100"   "5598306"   "5757580"     "5781373"   "5877915"   "5886489"   "5898572"   "6075672"     "6081406"   "6157116"   "6178060"   "6204621"   "6229668"     "6288866"   "6411463"   "6445534"   "6529345"   "6536555").PN.	USPAT	2004/09/02 10:09
-	536	29/\$.ccls. and (resonant adj frequency)	USPAT; US-PGPUB;	2004/09/02 13:11
			EPO; JPO; DERWENT; IBM_TDB	:
-	3	(29/\$.ccls. and (resonant adj frequency)) and (loss adj factor)	USPAT; US-PGPUB;	2004/09/02 10:50
			EPO; JPO; DERWENT; IBM TDB	
-	69	(resonant frequency) and (loss adj factor) and ((disk or disc) adj drive)	USPAT; US-PGPUB;	2004/09/03 11:57
			EPO; JPO; DERWENT; IBM_TDB	
-	4	<b>\</b>	USPAT	2004/09/02 11:11
-	33	(resonant adj frequency) and (loss adj factor) and ((disk or disc) adj drive)	USPAT; US-PGPUB;	2004/09/02 14:23
			EPO; JPO; DERWENT;	
_	5445	(acoustic\$) and ((disk or disc) adj drive)	IBM_TDB USPAT;	2004/09/02 13:23
			US-PGPUB; EPO; JPO;	
			DERWENT; IBM_TDB	
-	348	((acoustic\$) and ((disk or disc) adj drive)) and (resonan\$ adj frequency)	USPAT; US-PGPUB;	2004/09/02 12:53
			EPO; JPO; DERWENT; IBM_TDB	
-	15	(((acoustic\$) and ((disk or disc) adj drive)) and (resonan\$ adj frequency)) and (loss adj factor)	USPAT; US-PGPUB;	2004/09/02 12:53
			EPO; JPO; DERWENT;	
			IBM_TDB	

	05	(1005000511   11440400011   11504454011   11500040011   11500040411	LICDAT	2004/00/02 42-55
-	25	("3658635"   "4491888"   "5214549"   "5282100"   "5282101"     "5474840"   "5483397"   "5483398"   "5587855"   "5666239"	USPAT	2004/09/02 12:55
		"5670006"   "5677813"   "5725931"   "5761184"   "5781373"		
		"5825585"   "5851327"   "5858509"   "5875067"   "5939179"		
		"5982580"   "6005750"   "6075672"   "6081406"   "6256165").PN.		
-	17	29/603.03.ccls. and (resonant adj frequency)	USPAT;	2004/09/02 13:13
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
_	15	((acoustic\$) and (resonan\$ adj frequency) and (loss adj factor))	USPAT;	2004/09/02 14:00
-	13	and ((disk or disc) adj drive)	US-PGPUB:	2004/03/02 14.00
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2	5258972.pn.	USPAT;	2004/09/02 13:52
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM_TDB	
_	2	4223073.pn.	USPAT;	2004/09/02 13:53
	_	- 422007 σ.μπ.	US-PGPUB;	2004/05/02 15:55
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	35	(((acoustic\$) or damp\$ or (noise adj suppression)) and (resonan\$	USPAT;	2004/09/02 14:55
		adj frequency) and (loss adj factor)) and ((disk or disc) adj drive)	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM_TDB	
_	4876	(damp\$) and ((disk or disc) adj drive)	USPAT;	2004/09/02 14:23
		(dampy) and ((dion or alloo) adj arroy	US-PGPUB;	200 1/00/02 1 1/20
		·	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	292	((damp\$) and ((disk or disc) adj drive)) and (viscoelastic)	USPAT;	2004/09/02 14:24
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
-	80	(((damp\$) and ((disk or disc) adj drive)) and (viscoelastic)) and	USPAT;	2004/09/02 14:24
		(resonan\$ adj frequency)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	18	   ("4602175"   "4760478"   "5148071"   "5149048"   "5187625"	IBM_TDB USPAT	2004/09/02 14:29
-	10	"5432663"   "5606477"   "5666242"   "5675456"   "5761184"	USPAI	2004/09/02 14:29
		"5790348"   "5914836"   "5930071"   "5999374"   "6061206"		
		"6175469"   "6252746"   "6271996").PN.		
-	19	("3054284"   "3322474"   "3568962"   "3693402"   "3756672"	USPAT	2004/09/02 14:50
		"3866480"   "4011397"   "4105265"   "4150588"   "4326158"		
		"4489991"   "4872767"   "4922869"   "5056487"   "5185543"		·
	_	"5303681"   "5401009"   "5553514"   "5864273").PN.	LICEAT	0004/00/00 11 ==
<b>-</b>	0	(((noise adj suppression) or (noise adj reduction)) and (resonan\$	USPAT;	2004/09/02 14:57
		adj frequency) and (loss adj factor)) and ((disk or disc) adj drive)	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
<b>-</b>	1027	((noise adj suppression) or (noise adj reduction)) and ((disk or	USPAT;	2004/09/02 14:57
		disc) adj drive)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	61	(resonant adj frequency) and (((noise adj aumanaian) as (asian	IBM_TDB	2004/00/02 44:50
-	וס	(resonan\$ adj frequency) and (((noise adj suppression) or (noise adj reduction)) and ((disk or disc) adj drive))	USPAT; US-PGPUB;	2004/09/02 14:58
		adj reduction in a training of all all all all all all all all all al	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_		12:01:12 DM Dogo 2		

2004/09/02 15					0004/00/00 45 40
**S517375"   "5587655"   "5686239"   "57770133"   "5781373"   "5801905"   "5858509"   "5770133"   "5982580"   "6002546"   "6172842"   "6229868").PN.  111 360/98.01.ccls. and (resonant adj frequency)  - 111 123/192.1.ccls. and (resonant adj frequency)  - 111 123/192.1.ccls. and (resonant adj frequency)  - 123/192.1.ccls. and (resonant adj frequency)  - 14 384/99.ccls. and (resonant adj frequency)  - 15 188/378.ccls. and (resonant adj frequency)  - 65 188/378.ccls. and (resonant adj frequency)  - 2 6090147.pn.  - 2 6090147.pn.  - 2 ("5163015"   "5361636").PN 3 6090147.URPN 17505   "method" and ((vibration or noise) adj (reduction or suppression))  - 17607   USPAT; USPGPUB; EPO; JPO; DERWENT; IBM_TDB	-	77	5214549.URPN.	USPAT	2004/09/02 15:16
- 11 1 360/98.01 ccls. and (resonant adj frequency)  - 11 1 360/98.01 ccls. and (resonant adj frequency)  - 11 1 123/192.1.ccls. and (resonant adj frequency)  - 12 1 123/192.1.ccls. and (resonant adj frequency)  - 14 384/99.ccls. and (resonant adj frequency)  - 15 1 1 123/192.1.ccls. and (resonant adj frequency)  - 16 1 1 1 123/192.1.ccls. and (resonant adj frequency)  - 17 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-	20		USPAT	2004/09/02 15:21
- 11 360/98.01.ccls. and (resonant adj frequency)  - 11 123/192.1.ccls. and (resonant adj frequency)  - 14 123/192.1.ccls. and (resonant adj frequency)  - 14 384/99.ccls. and (resonant adj frequency)  - 15 188/378.ccls. and (resonant adj frequency)  - 16 188/378.ccls. and (resonant adj frequency)  - 17 188/378.ccls. and (resonant adj frequency)  - 2 6090147.pn.  - 3 6090147.pn.  - 2 6090147.pn.  - 2 6090147.pn.  - 3 6090147.pn.  - 2 6090147.pn.  - 2 6090147.pn.  - 3 6090147.pn.  - 2 6090147.pn.  - 2 6090147.pn.  - 3 6090147.pn.  - 2 6090147.pn.  - 3 6090147.pn.  - 3 6090147.pn.  - 2 6090147.pn.  - 3 6090147.pn.  - 2 6090147.pn.  - 3 6090147.pn.  - 2 6090147.pn.  - 3 6090147.pn					
- 11 360/98.01.ccls. and (resonant adj frequency)			"5781373"   "5801905"   "5858509"   "5886851"   "5898537"		
- 11 123/192.1.ccls. and (resonant adj frequency)			"5982580"   "6002546"   "6172842"   "6209842"   "6229668").PN.	1	
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	-	11	360/98.01.ccls. and (resonant adj frequency)		2004/09/02 16:38
- 11 123/192.1.ccls. and (resonant adj frequency)					
- 11 123/192.1.ccls. and (resonant adj frequency)					
- 11 123/192.1.ccls. and (resonant adj frequency)					
US-PGPUB; EPC; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPAT USPAT USPAT USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPA					
- 14 384/99.ccls. and (resonant adj frequency)  - 14 384/99.ccls. and (resonant adj frequency)  - 15 188/378.ccls. and (resonant adj frequency)  - 16 188/378.ccls. and (resonant adj frequency)  - 17 10 188/378.ccls. and (resonant adj frequency)  - 17 17 188/378.ccls. and (resonant adj frequency)  - 189/17/18/18/18/18/18/18/18/18/18/18/18/18/18/	-	11	123/192.1.ccls. and (resonant adj frequency)		2004/09/02 16:39
- 14 384/99.ccls. and (resonant adj frequency)  - 15 384/99.ccls. and (resonant adj frequency)  - 16 188/378.ccls. and (resonant adj frequency)  - 17 10 188/378.ccls. and (resonant adj frequency)  - 189/371;   2004/09/02 16					
- 14 384/99.ccls. and (resonant adj frequency)  - 2 65 188/378.ccls. and (resonant adj frequency)  - 65 188/378.ccls. and (resonant adj frequency)  - 15 188/378.ccls. and (resonant adj frequency)  - 16 2 6090147.pn.  - 17 2 6090147.pn.  - 17 36 ("5163015"   "5361636").PN. 6090147.URPN 17 505 "method" and ((vibration or noise) adj (reduction or suppression))  - 17 505 "method" and ((vibration or noise) adj (reduction or suppression))  - 18 4 ("method" and ((vibration or noise) adj (reduction or suppression))  - 18 5 ("method" and ((vibration or noise) adj (reduction or suppression))  - 18 6 (("method" and ((vibration or noise) adj (reduction or suppression))  - 18 6 (("method" and ((vibration or noise) adj (reduction or suppression))  - 18 6 (("method" and ((vibration or noise) adj (reduction or suppression))  - 19 6 7 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9				EPO; JPO;	
- 14 384/99.ccls. and (resonant adj frequency)  - 65 188/378.ccls. and (resonant adj frequency)  - 65 188/378.ccls. and (resonant adj frequency)  - 16 188/378.ccls. and (resonant adj frequency)  - 17 188/378.ccls. and (resonant adj frequency)  - 189/47.					
- 65 188/378.ccls. and (resonant adj frequency)  - 65 188/378.ccls. and (resonant adj frequency)  - 65 188/378.ccls. and (resonant adj frequency)  - 2 6090147.pn.  - 2 6090147.pn.  - 2 ("5163015"   "5361636").PN 4 6090147.URPN 17505  - 941 ("method" and ((vibration or noise) adj (reduction or suppression))  - 941 ("method" and ((vibration or noise) adj (reduction or suppression))  - 941 ("method" and ((vibration or noise) adj (reduction or suppression))  - 1 941 ("method" and ((vibration or noise) adj (reduction or suppression))  - 1 941 ("method" and ((vibration or noise) adj (reduction or suppression))  - 1 941 ("method" and ((vibration or noise) adj (reduction or suppression))  - 1 941 ("method" and ((vibration or noise) adj (reduction or suppression))  - 1 941 ("method" and ((vibration or noise) adj (reduction or suppression))					
- 65 188/378.ccls. and (resonant adj frequency)  - 65 188/378.ccls. and (resonant adj frequency)  - 7 2 6090147.pn.  - 8 2 6090147.pn.  - 9 2 ("5163015"   "5361636").PN 9 4 6090147.URPN 17505  - 9 4 6090147.URPN 17505  - 9 4 ("imethod" and ((vibration or noise) adj (reduction or suppression))  - 9 4 ("imethod" and ((vibration or noise) adj (reduction or suppression))  - 9 4 ("imethod" and ((vibration or noise) adj (reduction or suppression))  - 9 5 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	-	14	384/99.ccls. and (resonant adj frequency)	USPAT;	2004/09/02 16:39
- 65 188/378.ccls. and (resonant adj frequency)  - 2 6090147.pn.  - 2 6090147.pn.  - 2 ("5163015"   "5361636").PN 4 6090147.URPN 17505 "method" and ((vibration or noise) adj (reduction or suppression))  - 941 ("method" and ((vibration or noise) adj (reduction or suppression))  - 941 ("method" and ((vibration or noise) adj (reduction or suppression))  - 36 (("method" and ((vibration or noise) adj (reduction or suppression))  - 36 (("method" and ((vibration or noise) adj (reduction or suppression))  - 36 (("method" and ((vibration or noise) adj (reduction or suppression))				US-PGPUB;	
- 65 188/378.ccls. and (resonant adj frequency)  - 2 6090147.pn.  - 2 ("5163015"   "5361636").PN 2 ("5163015"   "5361636").PN 3 (17505				EPO; JPO;	
- 65   188/378.ccls. and (resonant adj frequency)   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT USPAT USPAT USPAT USPAT USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; D				DERWENT;	
- 2 6090147.pn.				IBM_TDB	
- 2 6090147.pn.	-	65	188/378.ccls. and (resonant adj frequency)	USPAT;	2004/09/02 16:41
- 2 6090147.pn.  2 6090147.pn.  2 ("5163015"   "5361636").PN 2 ("5163015"   "5361636").PN 4 6090147.URPN 17505  36 (("method" and ((vibration or noise) adj (reduction or suppression))  - 941  - 36 (("method" and ((vibration or noise) adj (reduction or noise) adj				US-PGPUB;	
- 2 6090147.pn.  - 2 ("5163015"   "5361636").PN 4 6090147.URPN 17505  - 4 ("method" and ((vibration or noise) adj (reduction or suppression))  - 941 ("method" and ((vibration or noise) adj (reduction or suppression))  - 36 (("method" and ((vibration or noise) adj (reduction or suppression))  - 36 (("method" and ((vibration or noise) adj (reduction or suppression))				EPO; JPO;	
- 2   6090147.pn.   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT USPAT US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_				DERWENT;	
- 2 ("5163015"   "5361636").PN 4 6090147.URPN 17505 "method" and ((vibration or noise) adj (reduction or suppression)) - 941 ("method" and ((vibration or noise) adj (reduction or suppression)) - 941 ("method" and ((vibration or noise) adj (reduction or suppression))) and ((disk or disc) adj drive) - 36 (("method" and ((vibration or noise) adj (reduction or suppression))) and ((vibration or noise) adj (reduction or suppression)) and (vibration or noise) adj (reduction or suppression)				IBM TDB	
- 2 ("5163015"   "5361636").PN 4 6090147.URPN 17505 "method" and ((vibration or noise) adj (reduction or suppression)) - 941 ("method" and ((vibration or noise) adj (reduction or suppression)) - 941 ("method" and ((vibration or noise) adj (reduction or suppression))) and ((disk or disc) adj drive) - 36 (("method" and ((vibration or noise) adj (reduction or USPAT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPA	-	2	6090147.pn.	USPAT;	2004/09/02 16:42
- 2 ("5163015"   "5361636").PN 4 6090147.URPN 17505 "method" and ((vibration or noise) adj (reduction or suppression)) - 941 ("method" and ((vibration or noise) adj (reduction or suppression)) - 941 ("method" and ((vibration or noise) adj (reduction or suppression))) and ((disk or disc) adj drive) - 36 (("method" and ((vibration or noise) adj (reduction or USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB - 36 (("method" and ((vibration or noise) adj (reduction or USPAT; USPAT; USPAT; USPAT; IBM_TDB			·		
- 2 ("5163015"   "5361636").PN 4 6090147.URPN 17505 "method" and ((vibration or noise) adj (reduction or suppression)) - 941 ("method" and ((vibration or noise) adj (reduction or suppression)) - 941 ("method" and ((vibration or noise) adj (reduction or suppression))) and ((disk or disc) adj drive) - 36 (("method" and ((vibration or noise) adj (reduction or USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB - 36 (("method" and ((vibration or noise) adj (reduction or USPAT; USPAT; USPAT; USPAT; IBM_TDB				EPO; JPO;	
- 2 ("5163015"   "5361636").PN 4 6090147.URPN 17505 "method" and ((vibration or noise) adj (reduction or suppression)) - 941 ("method" and ((vibration or noise) adj (reduction or suppression)) - 941 ("method" and ((vibration or noise) adj (reduction or suppression))) and ((disk or disc) adj drive) - 36 (("method" and ((vibration or noise) adj (reduction or USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPAT					
- 2 ("5163015"   "5361636").PN 4 6090147.URPN 17505 "method" and ((vibration or noise) adj (reduction or suppression)) - 941 ("method" and ((vibration or noise) adj (reduction or suppression)) - 941 ("method" and ((vibration or noise) adj (reduction or suppression))) and ((disk or disc) adj drive) - 36 (("method" and ((vibration or noise) adj (reduction or USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB - 36 (("method" and ((vibration or noise) adj (reduction or USPAT; US					
- 4 17505 "method" and ((vibration or noise) adj (reduction or suppression))  - 941 ("method" and ((vibration or noise) adj (reduction or suppression))  - 941 ("method" and ((vibration or noise) adj (reduction or suppression))) and ((disk or disc) adj drive)  - 36 (("method" and ((vibration or noise) adj (reduction or suppression))) and ((vibration or noise) adj (reduction or suppression))  - 36 (("method" and ((vibration or noise) adj (reduction or suppression))	_	2	("5163015"   "5361636").PN.		2004/09/02 16:41
- 17505 "method" and ((vibration or noise) adj (reduction or suppression))  USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; IBM_TDB	-				2004/09/02 16:41
- 941 ("method" and ((vibration or noise) adj (reduction or suppression))) and ((disk or disc) adj drive)  - 36 (("method" and ((vibration or noise) adj (reduction or USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB  - 36 (("method" and ((vibration or noise) adj (reduction or USPAT; 2004/09/02 16:	-	17505		1	2004/09/02 16:43
- 941 ("method" and ((vibration or noise) adj (reduction or suppression))) and ((disk or disc) adj drive)  - 36 (("method" and ((vibration or noise) adj (reduction or USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB  - 36 (("method" and ((vibration or noise) adj (reduction or USPAT; 2004/09/02 16:			Д д д д д д д д д д д д д д д д д д д д		
- 941 ("method" and ((vibration or noise) adj (reduction or suppression))) and ((disk or disc) adj drive)  - 36 (("method" and ((vibration or noise) adj (reduction or DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; 2004/09/02 16:					
- 941 ("method" and ((vibration or noise) adj (reduction or suppression))) and ((disk or disc) adj drive)  - 36 (("method" and ((vibration or noise) adj (reduction or DERWENT; IBM_TDB USPAT; 2004/09/02 16: DERWENT; 2004/09/02 20: DERWENT; 20: DERWENT; 20: DERWENT; 20: DERWENT; 20: DERWENT; 20: DERWENT; 20					
- 941 ("method" and ((vibration or noise) adj (reduction or Suppression))) and ((disk or disc) adj drive)  USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB  (("method" and ((vibration or noise) adj (reduction or USPAT; 2004/09/02 16:					
suppression))) and ((disk or disc) adj drive)  US-PGPUB; EPO; JPO; DERWENT; IBM_TDB - 36 (("method" and ((vibration or noise) adj (reduction or USPAT; 2004/09/02 16:	_	941	("method" and ((vibration or noise) adi (reduction or		2004/09/02 16:44
EPO; JPO; DERWENT; IBM_TDB - 36 (("method" and ((vibration or noise) adj (reduction or USPAT; 2004/09/02 16:					
DERWENT;   IBM_TDB   - 36   (("method" and ((vibration or noise) adj (reduction or USPAT; 2004/09/02 16:			((a.a., a.a.,		
IBM_TDB - 36 (("method" and ((vibration or noise) adj (reduction or USPAT; 2004/09/02 16:					
- 36 (("method" and ((vibration or noise) adj (reduction or USPAT; 2004/09/02 16:					
	_	36	(("method" and ((vibration or noise) adi (reduction or		2004/09/02 16:44
suppression))) and ((disk or disc) adj drive)) and (resonant adj US-PGPUB;					230 1100102 10.44
frequency)  EPO; JPO;					
DERWENT;					
IBM_TDB					